2017 JINA-CEE Frontiers in Nuclear Astrophysics

Wednesday, February 8, 2017

Session 8 (3:30 PM - 4:45 PM)

time [id] title	presenter
3:30 FM3] PANDORA a Facility for In-Plasma Nuclear Astrophysics	Prof. MUSUMARRA, Agatino
3:45 F [3] Phase-imaging mass measurements with the Canadian Penning trap mass spectrometer	ORFORD, Rodney
4:00 F M 7] Studying the 7-Be(α, γ)11-C reaction rate with DRAGON and the nuclear physics uncertainties of the νp-process	Mr PSALTIS, Athanasios
4:15 F [M3] The beta-decay rate of 59Fe in shell burning environment	Prof. TANG, Xiaodong
4:30 F [68] R-process experiments at the Radioactive Ion Beam Factory	ESTRADE, Alfredo